Appln. No.: 09/849,623

Reply to Office Action of December 2, 2004

**Listing of Claims:** 

Please amend the claims as follows:

1. (Presently Amended) An apparatus for coupling download feeds from a satellite to a

server/switch in a VSAT terminal, comprising a satellite transceiver card in said VSAT terminal

receiving broadband data through said download feeds from said satellite, wherein said satellite

transceiver card dynamically allocates bandwidth.

2. (Original) An apparatus for coupling download feeds from a satellite to a

server/switch, as recited in claim 1, wherein said satellite transceiver card is a TDMA based

transceiver.

3. (Original) An apparatus for coupling download feeds from a satellite to a

server/switch, as recited in claim 1, wherein said satellite transceiver card is a single carrier per

channel based transceiver.

4. (Original) An apparatus for coupling download feeds from a satellite to a

server/switch, as recited in claim 1, wherein said satellite transceiver card can adapt to one of

different data rates, different frequencies, and different data rates and frequencies.

5. (Original) An apparatus for coupling download feeds from a satellite to a

server/switch, as recited in claim 4, wherein said satellite transceiver card comprises at least one

high speed receiver receiving at least one high speed downlink channel.

6. (Original) An apparatus for coupling download feeds from a satellite to a

server/switch, as recited in claim 4, wherein said satellite transceiver card comprises at least one

uplink transmitter.

Page 2 of 5

Appln. No.: 09/849,623

Reply to Office Action of December 2, 2004

7. (Original) An apparatus for coupling download feeds from a satellite to a

server/switch, as recited in claim 6, wherein said uplink transmitter is one of a single carrier per

channel, a TDMA based system, and an adaptive system allowing dynamic reconfiguration of

one of uplink channel bandwidth, frequency, and bandwidth and frequency.

8. (Original) An apparatus for coupling download feeds from a satellite to a

server/switch, as recited in claim 6, wherein said transmitter adapts to one of a number of

different frequencies, different channels and different frequencies and channels.

9. (Presently Amended) An apparatus for coupling download feeds from a satellite to a

server/switch, as recited in claim 8, wherein said different channels include 32Kbs, 64Kbs,

128Kbs, 256Kbs, and a higher speed TDMA link.

10. (Original) An apparatus for coupling download feeds from a satellite to a

server/switch, as recited in claim 6, wherein said satellite transmitter comprises adaptive

circuitry, so that an earth station may dynamically reconfigure the uplink bandwidth to add

additional channels, switch to higher capacity channels, and additional channels and switch

to higher capacity channels, so that said earth station adapts to changes in demand.